Grazing Management

Grazing management addresses livestock and wild horses and burros. Livestock grazing is the most widespread type of land use across Greater Sage-Grouse habitat in the Great Basin. Improper livestock grazing may affect vegetation communities that are important to the sage-grouse lifecycle. Fencing constructed to manage livestock grazing can cause direct mortality to sage-grouse and fragmentation of habitat. The effects of livestock grazing on sage-grouse habitat depend upon the grazing management system, stocking levels, season of use, and utilization levels.

Issue: What measures will the BLM and Forest Service put in place to manage grazing to meet Greater Sage-Grouse habitat requirements?

Management Actions

Alternative A

- Maintain current
 management from 12
 BLM and 2 Forest
 Service LUPs.
- No Change in permitted
 AUMs
- Manage Livestock to meet Standards and Guidelines for Rangeland Health or the Forest Service equivalent.

Alternative B

- Maintain 12,572,300 acres of PPMAs and 4,979,300 acres of PGMAs as open for all classes of livestock grazing.
- Manage livestock
 grazing to meet
 Standards and
 Guidelines for
 Rangeland Health and
 in accordance with
 science based GRSG
 habitat guidelines.
- Make changes to livestock grazing to comply with GRSG habitat guidelines.
- Prioritize completion of rangeland health assessments (or the Forest Service equivalent) and processing grazing permits in PPMAs.

Alternative C

 Within allotments that overlap PPMAs (36,500,100 acres), close allotments to grazing and eliminate permitted Animal Unit Months (AUMs).

Alternative D

- Maintain 12,572,300
 acres of PPMAs and
 4,979,300 acres of
 PGMAs as open for all
 classes of livestock
 grazing.
- Manage livestock
 grazing to meet
 Standards and
 Guidelines for
 Rangeland Health and
 in accordance with
 science based GRSG
 habitat objectives (Table
 2-6) for percent
 sagebrush canopy
 cover, sagebrush height,
 percent grasses and
 forbs canopy cover and,
 grasses and forbs
 height.

Alternative E

- Continue to make mapped GRSG occupied habitat available for livestock grazing.
- No Change in permitted AUMs
- Manage livestock
 grazing to meet
 Standards and
 Guidelines for
 Rangeland Health
 improve forage for
 livestock, and enhance
 rangeland health.
 Consider the application
 of best management
 practices for the
 protection of GRSG.

Alternative F

- Reduce permitted AUMs
 by 25% and rest (close)
 25 percent of allotments
 in GRSG occupied habitat
 to livestock grazing.
- Reduce by 25% the appropriate management levels (AMLs) of established herd management areas (HMAs)/wild horse and burro territories (WHBTs) in PPMAs and PGMAs.







